CLAIMS

	λ
1	/ \1. A multi-function wireless communications device
2	comprising:
3	a control circuit;
4	an input device connected to the control circuit;
5 0	a display device connected to the control circuit;
6	a remote control circuit connected to the control circuit; and
7	a telecommunications circuit connected to the control circuit.
1	2. The multi-appliance remote control of Claim 1 wherein
2	the remote control circuit further comprises:
3	a remote control high frequency transmitter circuit connected to
4	the control circuit and connectable to an appliance control circuit by a high
5(12)	frequency communication link, and
6	a remote control high frequency receiver circuit connected to the
7	control circuit and connectable to the appliance control circuit by the high
8	frequency communication link; and
9	a remote control high frequency signal processor connected to
10	the remote control transmitter circuit remote control receiver circuit and the
11	control circuit.
1	3. The multi-appliance remote control of Claim 1 wherein
2	the telecommunications circuit further comprises:
3	a radio transmitter circuit connected to the control circuit and
4	connectable to a telecommunications system by a radio signal;
5	a radio receiver circuit connected to the control circuit and
6	connectable to the telecommunications system by the radio signal; and
7	a radio signal processor circuit connected to the radio
8	transmitter circuit, the radio receiver circuit and the control circuit.

1	4. The multi-appliance remote control of Claim 1 wherein
2	the input device further comprises a keypad.
1	5. The multi-appliance remote control of Claim 1 wherein
2	the display further comprises an LCD display.
1	6. The multi-appliance remote control of Claim 1 wherein
2	the control circuit further comprises a switch for switching operation of the
3	multi-function wireless communications device between the remote control
4	circuit and the telecommunications circuit.
1	7. A multi-function wireless communications device
2	comprising:
3	a control circuit including;
4	a processing device; and
5	a storage medium connected to the processing device;
6	a remote control circuit connected to the control circuit including;
7	a remote control transmitter circuit connected to the control
8	circuit and connectable to an appliance control circuit by a high
9	frequency communication link; \
10	a remote control receiver circuit connected to the control circuit
11	and connectable to an appliance control circuit by a high frequency
12	communication link; and
13	a remote control high frequency signal processor connected to
14	the remote control transmitter circuit, the remote control receiver
15	circuit and the control circuit; and
16	a telecommunications circuit connected to the control circuit
17	including;
18	a radio transmitter circuit connected to the control circuit and
19	connectable to a telecommunications system by a radio signal;

	\
20	a radio receiver circuit connected to the control circuit and
21	connectable to the telecommunications system by a radio signal;
22	and \
23	a radio signal processor circuit connected to the radio
24	transmitter circuit, the radio receiver circuit and the control circuit.
1	8. The multi-appliance remote control of Claim 7 wherein
2	the input device further comprises a keypad.
3	
1	9. The multi-appliance remote control of Claim 7 wherein
2	the display further comprises aກ LCD display.
1	10. The multi-appliance remote control of Claim 6 wherein
2	the control circuit further comprises a switch circuit for switching operation of
3	the multi-function wireless communications device between the remote control
4	circuit and the telecommunications circuit.